Appopyees	PORTHORNSE 2004/07/08T/Ct/A RDP82-004	
COUNTRY Czechoslovakia	25X1 REPOR	T NO 25X
TOPIC Airfields in Czecho		
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EVALUATION	PLACE OBTAINED	
DATE OF CONTENT 15 April	1951 to 17 Mey 1952	· · · · · · · · · · · · · · · · · · ·
DATE OBTAINED	DATE PREPARED	21 October 1952
REFERENCES	25X1	25X1
PAGES ENCLOSUR	RES (NO. & TYPE)_	23/(1
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25X1 Swata Dobrotiva airfield.

1. There was a concreted area, 120 x 1,000 m_g located in a woods about 1,500 m north of the cantomient housing the technical labor battalion at the northern border of Swatz Dobrotiva (N 50/L 3h). This concreted area which was not entirely even but had two slight elevations was generally referred to as an airfield. Two towers, about 25 m high, were located in the two southern corners of the concreted area. A camaged telephone line led to a bunker which was constructed into a rocky hill about 500 meters from the western edge of the field. Ten tanks were twice observed at the field (1) The headquarters of the technical auxiliary battalion was stationed in Decin (N 51/F 56).

Pilsen and Dobrany airfields,

- 2. On 1h May 1951, the 4th company of the technical auxiliary battalion in Lecin was transferred from Svata Dobrotiva to Filson (N 50/L 0h) where billets for air force officers were being constructed between town perimeter and the airfield. Construction work was in progress at the airfield. (2) At the same time, the 5th company was transferred to construction work at Dobrany airfield (N 50/L 03) where the 1st and 2nd company were already engaged in construction work. (3)
- 3. On 15 October 1951, the 4th commany of the technical auxiliary battalion was transferred to Pardubice (0.51/N.79) to do construction work at the airfield. The 5th commany of the same battalion arrived there in mid-November. In addition to the two commanies of the technical auxiliary battalion, about 600 men of PTS units (technical administration units) and about 200 civilian laborers of the Posista Firm were working at the field. (b) The military personnel was supervised by efficers. Licutement Kulcar (fnu) former chief of the 4th company was transferred in April 1952. Engineer Veverka (fnu) was in charge of ground construction and Major Dernart (fnu) was responsible for the entire construction project. (5) According to a plan in Major bernart's office, the airfield was to have a total length of 4,930 meters in an east-west direction.
- In the airfield southwest of lardubice was oval in shape and extended in its lingth from the Civice community in the west to a point beyond the former Pardubice—Chrudim (0.50/M.78) railroad line. In the north, the field was bordered by Popkovice, in the southwest by St. Materov and in the southeast by St. Jessencany,

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The field was about 1,800 moters wide. It was planned that the Pardubice Chrudim railroad line should be laid east of the airfield. The road from Popkovice to Hermanov Mestic which leads across the field was blocked, (6) A spur track branching off to the west from the main railroad line leads to a place south of the main gate. Shipments of construction materials were unloaded by a crane which was standing on side tracks at either side of the spur track. A power line extended along the southern border of the field. The two parallel runways under construction were to be about 30 meters wide and about 100 meters apart and extended from east to west. By May 195?, only the foundation consisting of stones with gravel and sand was completed and rolled, (7) The runway foundation was 30 cm below the surface. The concrete aprons in front of the hangars at the northeastern field border and in the northern part of the field were in a very poor condition. A third hangar which was partly destroyed was located in the northwestern corner of the field. The hangar at the northeastern field border was used as storage building for construction materials and the one in the northern portion of the field for the storage of old aircraft parts. The quarters, workshops and storages were temporary we den buildings. A filling station was located in the vicinity of the hangar. The hangar in the northern section of the field actually consisted of two hangars which were intercon ected by a barracks or office building. (8) The flight control building with the switchboard was located west of the double hangar. The only military personnel at the field were 30 air force and 20 infantry soldiers. There were no aircraft at the field, It was said that the ground construction was to be completed by the end of 1952,

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(1) The allered air

1) The alleged airfield near Svata Dobrotiva is reported for the first time. The information received is insufficient to determine whether the concreted area is actually an airfield, or whether a test field for tanks is concerned. A troop training ground of the Czech Army is located in the wooded area around Straschitz (N 50/L 3h).

(2) Construction activities at Filson airfield are reported for the first time. It is believed that only a minor project is concerned. Filson airfield is probably occupied by a fighter regiment of the Czech Air Force.

(3) Dobrany airfield was under construction since carly 1°51. It is believed that the 5X1 airfield has been completed.

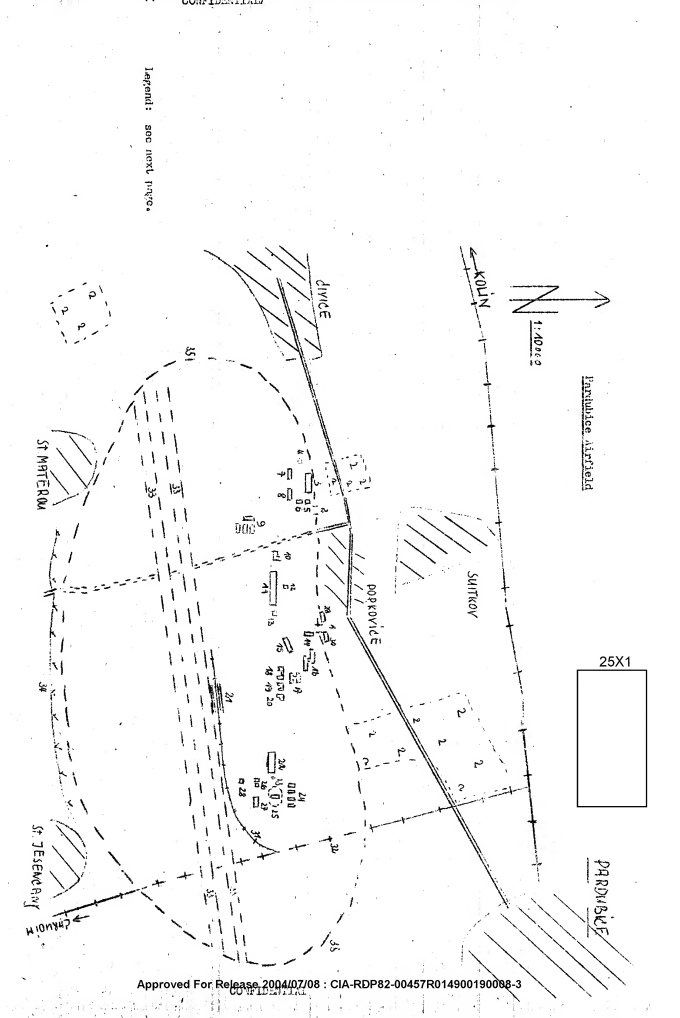
(h) The transfer of the fifth company from the field indicates that the construction work at the field has reached an advanced state by October 1951.

(5) These names are reported for the first time,

- (6) For layout sketch of Fardubice sirfield, see Annex 1. The large scale of construction activities at Tardubice airfield, i. c. the noticeable enlargement of the landing field and the construction of a very long runway indicate that the field will be of considerable importance. The location of the buildings at the northern airfield border corresponds with previous findings. It is, therefore, believed that the other information obtained from source is also correct.
- (7) The information that two parallel runways should be constructed with a distance of only 100 moters between them cannot be explained. It is possible that the northern strip will become a wide taxiway. According to the foundation it can be assumed that the runway will have a concrete layer of 30 cm.

(8) For sketch of double han ar, see Annex 2.

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Annex	1	
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Legend.

- 1 Main entrance
- 2 Secondary entrance
- 3 Partly destroyed hangar, used as stor; house and ammunition dump by the infantry unit stationed in the barracks No 29 and 30
- 4 Villa, quarters of Incineer Veverka
- 5 Villa, quarters of Vajor Bernat
- 6 Garages
- 7)8) Temporary quarters for civilian laborers9)
- 10 Flight administration, about 12 x 60 neters, three-story building housing the office of Major Bernet
- 11 Double hangar, for details see Annex 2
- 12 Heating plant for double hangar
- 13 Underground fuel dump
- 14 Store for construction materials
- 15 Warehouse, vacant in May 1952
- 16 Temporary buildings, occupied by civilians
- 17 Kitchen for military personnel
- 18)
 19) Quarters for military labor units
 20)
- 21 Crane at unloading place
- 22' Hangar, used as warehouse
- 23 Vacant underground fuel dump
- 24 Quarters for drivers and labor units
- 25 Farking lot for trucks surrounded by a barbod wire fence with an open shed in the middle. In May 1952, about 110 trucks were carked there.
- 26 Warehouse for construction materials, metal instruments and parts for construction machines. It was the last work place of source
- 27 Repair shop for constructing machines and trucks
- 28 Flight control tower and we ther station

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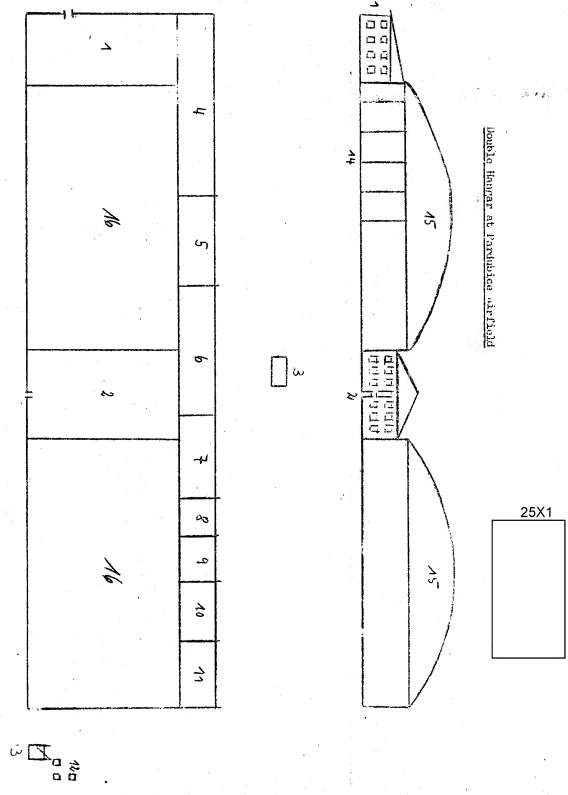
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Annex	1	
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- 29) Infantry barracks outside the airfield 30)
- 31 Temporary spur track
- 32 Interrupted railroad line
- 33 Two runways under construction
- 34 Overhead power line
- 35 Planned airfield border

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Legend.

- 1 Annex with offices
- 2 Barracks
- 3 Heating plant for double hangar
- h Plumbing shop and electric workshop
- 5 Canteen
- 6 Carpenter shop
- 7 Carpenter shop
- 8) 9) Class rooms 10)
- 11 Photo laboratory
- 12 Iron lids covering filling points of fuel depot
- 13 Underground fuel depot
- 14 Four section sliding gate
- 15 Glass roof
- 16 Hançar

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